

AHMED KHAN
01-235142-005
HASSAN ZAHIR KHAN
01-235142-045

## Android Based Just in Time Inventory and Real Time Supply Chain (Apna Farm)

**Bachelor of Science in Information And Technology** 

Supervisor: Sir Khushal Shah

Department of Computer Science Bahria University, Islamabad

January 2018

## **Abstract**

A web and android based application which will introduce new concept in online grocery business in Islamabad which will provide customer satisfaction by making it possible for organization to deliver fresh dairy, fruits and vegetables. The project focuses on concept of just in time inventory and real-time supply chain by using advance technology which has functionality to cater the trend of this modern era. The proposed system will not only benefit the business itself but also customers which don't have access to pure and fresh food products at affordable rates by taking out the middle men. The resulting product will introduce a mechanism in delivery domain which will help in reducing managerial and warehousing cost.

## **Contents**

Al	ostrac	t	i				
1	Introduction						
	1.1	Overview	1				
		1.1.1 Just in Time Inventory	1				
		1.1.2 Real Time Supply Chain	2				
	1.2	Project Background	2				
	1.3	Problem Description	2				
	1.4	Project Objectives	3				
	1.5	Project Scope	3				
2	Literature Review 5						
	2.1	Literature Review	5				
		2.1.1 Comparison between G.U.I	6				
	2.2	Outcomes from Doing Review of Sabzi.pk and Fresh Direct	6				
3	Requirement Specifications 7						
	3.1	Proposed System	7				
	3.2	Existing System	7				
	3.3	Functional Requirements	8				
		3.3.1 Customer View	8				
		3.3.2 Procurement Officer View	8				
		3.3.3 Packaging Department View	8				
		3.3.4 Delivery Department View	9				
		3.3.5 Administrator View	9				
	3.4		10				
	3.5	¥	11				
4	Design 17						
	4.1	System Architecture	17				
			17				
	4.2	_	19				
	4.3	8	20				
	4.4		21				

CONTENTS

5	Syst	em Imp	lementation	23			
	5.1	Tools a	and Technologies	23			
		5.1.1	Atom	23			
		5.1.2	Android Studio	23			
		5.1.3	Amazon AWS EC2	23			
	5.2	Langua	ages	23			
	5.3	User in	nterfaces	24			
		5.3.1	Web Panel for Administrator	24			
		5.3.2	Android Application	24			
6	System Testing 37						
	6.1		mance Testing	37			
		6.1.1	Load Testing	37			
		6.1.2	Stress Testing	37			
		6.1.3	Scalability Testing	37			
		6.1.4	Configuration Testing	38			
		6.1.5	Security Testing	38			
	6.2	Accept	tance Testing	38			
		6.2.1	Installation Testing	38			
	6.3	Table o	of Test Cases	39			
		6.3.1	Test Case # 1: Installation of Application	39			
		6.3.2	Test Case # 2: Running the Application on Android Device and				
			Emulator	39			
		6.3.3	Test Case # 3: Go to Products	40			
		6.3.4	Test Case # 4: Purchase Products	40			
		6.3.5	Test Case # 5: Checking Out	40			
		6.3.6	Test Case # 6: Profile view for Order	41			
		6.3.7	Test Case # 7: Navigation drawer	41			
		6.3.8	Test Case # 8: Orders in Procurement Department	41			
		6.3.9	Test Case # 9: Orders in Packaging department	42			
		6.3.10	Test Case # 10: Orders in Delivery department	42			
		6.3.11	Test Case # 11: Back to main menu	42			
		6.3.12	Test Case # 12: Exiting the Application	43			
		6.3.13	Test Case # 13: Web Panel Left Menu Bar	43			
		6.3.14	Test Case # 14: Web Panel Left Menu Bar	43			
		6.3.15	Test Case # 15: Web Panel Category list	44			
		6.3.16	Test Case # 16: Web Panel Menu list	44			
		6.3.17		44			
7	Con	clusions		45			
	7 1	Further	r Enhancement	45			